SPICE Linear LED light fixure with a variety of lengths, lights and optics. Hotel Shefayim / Lighting design: Ben Alon

SPICE system introduces an innovative approach to lighting design and energy efficiency. With a variety of high quality optics to choose from, and the flexibility to choose the desired length and light output of each run.

SPICE has an impressive Max. Efficiency of 153 lm/w (4000k / 80 CRI) and wide range of optics to suite most design needs. Units are seamlessly joined to create a continues lighting effect.

SPICE is designed for Indoor applications. Its small size makes it ideal for shops, hotels, public buildings, museums etc. It is available in 1 or 2 channels and wide range of color temperatures.

SPICE is indoor light fixture specially designed for wall grazing. It comes in 4 different lengths and is cleverly designed to maintain output regardless of the number of units connected together making large scale system installation simple and very cost effective.











CRI















IP 20

70-95 CRI

35W/Meter

5360lm/ Meter

153lm/w

Mide /Wide /OV /WG 1800 -6500K Monochrom

RAL / Anodize

DRAWING

OUTPUT

LED System Luxeon 3030 2D Mid Power LED /

Luxeon 2835 Mid Power LED

Intensity 5360 Lumen per Meter / CRI 80 /

4000K / 700mA

Channel Range 1/2 Channel

Color Range 1800K / 2200K / 2700K / 3000K /

3500K / 4000K / 5000K / 5700K /

6500K

Optical System Double Asymmetric (for aisle and shelf

lighting) / Asymmetric (WG) / Asymmetric (WW) / Oval 93+34 / Oval 57+114 / Oval 88+108

ELECTRICAL

Control External constant current driver

Input Voltage 42V

Consumption 35W Per Meter

Max LED's 112 LEDs

Efficiency LM/W 153lm/w

Connection 2 * 20AWG

ENVIRONMENTAL

IP Rating 20

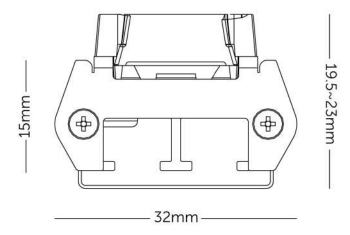
Working Temp. $-20^{\circ}\text{C} \sim 40^{\circ}\text{C} / -4^{\circ}\text{F} \sim 104^{\circ}\text{F}$ Storage Temp. $-20^{\circ}\text{C} \sim 50^{\circ}\text{C} / -4^{\circ}\text{F} \sim 122^{\circ}\text{F}$

PHYSICAL

Size Variable * H19.5 / 23mm (WG Lens) *

W32mm

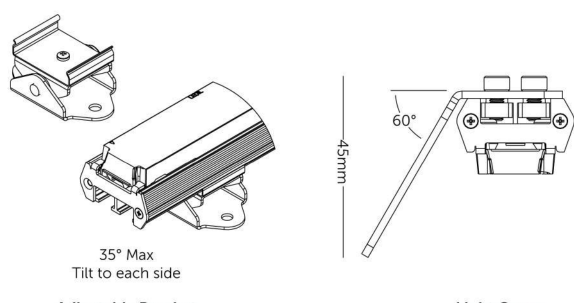
Housing Aluminum Anodize



98 Jan 2018

Length of Run	Number of LEDs	1800k	2200k	2700k	3000k	4000k	6500k	Watt	Watt/ Meter
289mm	14	984	1210	1390	1440	1530	1500	10	
572mm	28	1968	2420	2780	2880	3060	3000	20	•
1144mm	56	3936	4840	5560	5760	6120	6000	40	35
1716mm	84	5904	7260	8340	8640	9180	9000	60	· •
2288mm	112	7872	9680	11120	11520	12240	12000	80	•

^{*}Lumens Output @ full power



Adjustable Bracket

Light Cover

